

## SEQUENCE LISTING

<110> THE WALTER AND ELIZA HALL INSTITUTE OF MEDICAL RESEARCH VISVADER, JANE ELLEN LINDEMAN, GEOFFREY JOHN SUM, ELEANOR Y M O'REILLY, LORRAINE ANN

- <120> A METHOD OF DIAGNOSIS AND TREATMENT AND AGENTS USEFUL FOR SAME
- <130> 2571611/TDO
- <150> PR7618
- <151> 2001-09-12
- <160> 10
- <170> PatentIn version 3.0
- <210> 1
- <211> 25
- <212> DNA
- <213> Artificial sequence
- <220>
- <223> synthetic beta-casein forward primer
- <400> 1
- atgaaggtct tcatcctcgc ctgcc

25

- <210> 2
- <211> 26
- <212> DNA
- <213> Artificial sequence
- <220>
- <223> synthetic beta-casein reverse primer
- <400> 2
- gctggaccag agactgagga aggtgc

26

- <210> 3
- <211> 24
- <212> DNA
- <213> Artificial sequence
- <220>
- <223> synthetic Wap forward primer
- <400> 3
- tagcagcaga ttgaaagcat tatg

24

- <210> 4
- <211> 20

<212>				
<213>	Artificial sequence			
000				
<220>	synthetic Wap reverse primer			
(223)	synthetic wap reverse primer			
<400>	4			
gacacc	ggta ccatgcgttg	20		
<b>J</b>				
<210>				
<211>				
<212>				
<213>	Artificial sequence			
<220>	·			
	synthetic forward primer for generating LMO4			
<400>	5			
cgcgga	tece eggetecete teetggaage getge	35		
<210>	·			
<211> <212>				
	Artificial sequence			
12207				
<220>				
<223>	synthetic reverse primer for generating LMO4			
<400>	. 6			
cgcgga	teet cageagaeet tetggtetge cag	33		
<210>	7			
<211>	30			
<212>				
<213>	Artificial sequence			
<220>	simble tip formed names for smallfulus the first ITM			
<223>	synthetic forward primer for amplifying the first LIM domain of LMO4			
	dollarii of hito4			
<400>	7			
cgcgga	teet gaateeggge ageagetege	30		
<210>				
<211>				
<212>				
<213>	Artificial sequence			
<220>				
<223>	synthetic reverse primer for amplifying the first LIM			
	domain of LMO4			
<400>	8			
	toot cacccaaata acctaatgta gtcatt	36		

<210>	9	
<211>	34	
<212>	DNA	
<213>	Artificial sequence	
<220>		
	synthetic forward primer for amplifying the second LIM	
′	domain of LMO4	
<400>		
cgcggai	tccg gttatttggg aatagcggtg cttg	34
<210>	10	
<211>		
<212>		
	Artificial sequence	
<220>		
<223>	synthetic reverse primer for amplifying the second LIM	
	domain of LMO4	
<400>	10	
cgcggat	toot cagoagacot totggtotgo cag	33